

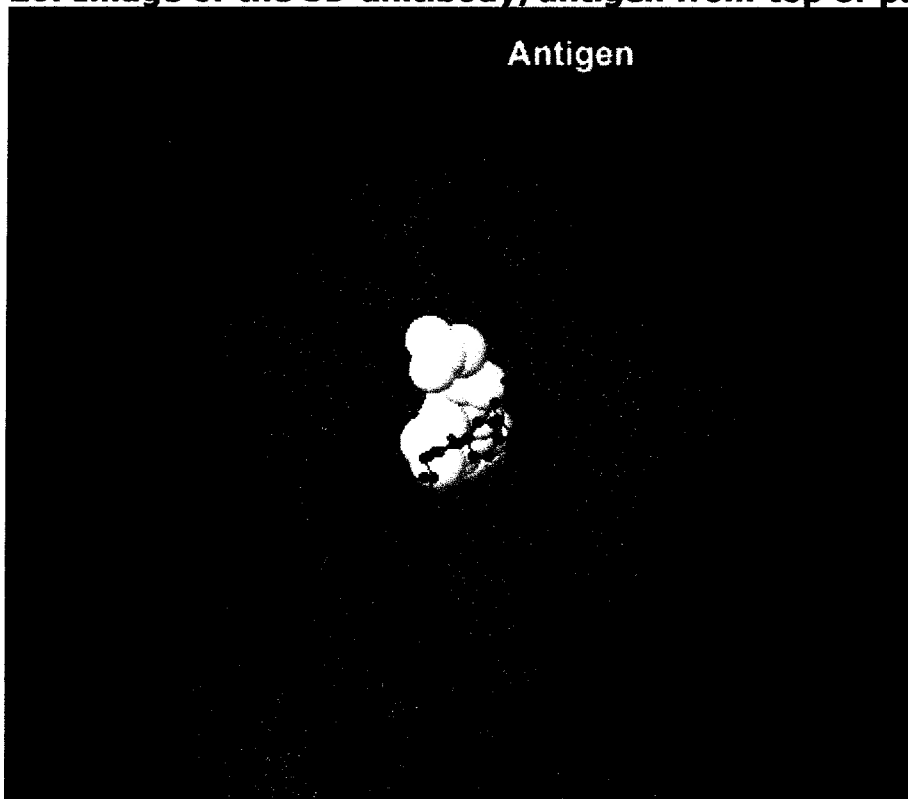
18. While not possible, imagine that water molecules had no attraction for each other at all. Would you most likely find water as a solid, liquid, or gas? Explain your reasoning.

You would find it as a gas because they would be trying to get away from each other as hard as possible.

19. Which pair of bases is held together more strongly: C and G, or A and T? How do you know?

The G-C pair is a stronger attraction because they 3 hydrogen bonds as opposed to 2 in the A-T bond.

20. Image of the 3D anitbody/antigen from top of page:



21. Image of the anitbody you just designed: